Sign in



Web Images Groups News Froogle Maps

Advanced Search character recognition, structuring element, pixe Search Preferences

Web Results 1 - 10 of about 51,500 for character recognition, structuring element, pixels on vertices. (0.45

Scholarly articles for character recognition, structuring element, pixels on vertices



Document image understanding: geometric and logical layout - by Haralick - 67 citations Off-Line Arabic Character Recognition-A Review - by Khorsheed - 6 citations Grey Scale Convex Hulls: Definition, Implementation, and ... - by Soille - 4 citations

[DOC] Computer Vision and Digital Image Processing

File Format: Microsoft Word - View as HTML

The structuring element used in dilation and erosion will be the binary 5 x 5 ... That is why the field of character and object recognition is growing at ... www.ic.sunysb.edu/Stu/abracovi/ESE441FinalPaper.doc - Similar pages

[PDF] Face Recognition From Profiles Using Morphological Operations

File Format: PDF/Adobe Acrobat

b) Structuring element SE (17x17 pixels). The computed distances are saved in a ... character recognition", IEEE Trans. Comput. 21, 1972,. pp. 195-201. ... doi.ieeecomputersociety.org/10.1109/RATFG.1999.799222 - Similar pages

A Fast Algorithm for Bottom-Up Document Layout Analysis

The logical structure of a document can vary for both subjective reasons ... word and line information is essential for optical character recognition (OCR), ... doi.ieeecomputersociety.org/10.1109/34.584106 - Similar pages

Journal of Electronic Imaging, July 1995, Vol. 04(03)

We describe a best first search procedure to find a structuring element for ... Featurepreserving thinning algorithm for optical character recognition, ... www.spie.org/web/journals/jei/jei_jul95.html - 15k - Cached - Similar pages

ANSDIT - The letter "G"

glyph:: The shape of a graphic character, such as the shape of a letter or of ... the original scene in the vicinity of the point represented by the pixel. ... www.incits.org/tc_home/k5htm/g.htm - 28k - Cached - Similar pages

[PDF] Using Mathematical Morphology for Document Skew Estimation

File Format: PDF/Adobe Acrobat - View as HTML including, for example optical character recognition. ... for a structuring element of n pixels. This number can be drastically reduced by appropriate ... www.esiee.fr/~najmanl/papers/skewspie.pdf - Similar pages

[PDF] Comparing Point and Block Representation in Computer Vision and ...

File Format: PDF/Adobe Acrobat - View as HTML

Morphological operations [2]: A structuring element is used as a geometrical ... character recognition, image restoration, medical imaging etc. ...

iit.demokritos.gr/~bgat/Blocks_05.pdf - Similar pages

IPDF] December 1, 2003 9:4 WSPC/164-IJIG 00136 FAST IMPLEMENTATION OF ...

File Format: PDF/Adobe Acrobat - View as HTML are the opposite vertices of a rectangular block consisting of ... tions with arbitrary



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

☐ Search Session History

BROWSE

SEARCH

IEEE XPLORE GUIDE

Edit an existing query or compose a new query in the Search Query Display.

Select a search number (#)

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

Fri, 23 Jun 2006, 8:54:13 PM EST

Search Query Display



Recent Search Queries

#1 ((character recognition, morphological operator, pixels vertices) <in>metadata)



indexed by
inspec*

Help Contact Us Privacy &:

© Copyright 2006 IEEE -



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

☐ Search Session History

BROWSE SEARCH

IEEE XPLORE GUIDE

Edit an existing query or compose a new query in the Search Query Display.

Select a search number (#)

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

Fri, 23 Jun 2006, 9:07:25 PM EST

Search Query Display



Recent Search Queries

#1 ((character recognition, morphological operator, pixels vertices) <in>metadata)

 $\frac{\#2}{}$ ((character recognition, morphological operator, pixels vertices) <in>metadata)

#3 ((character recognition, structuring element)<in>metadata)



indexed by

Help Contact Us Privacy &:

© Copyright 2006 IEEE -